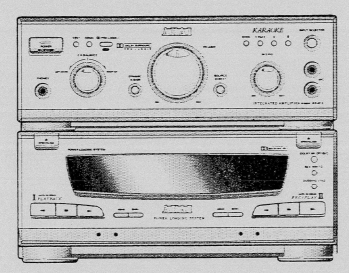
## AKAI SERVICE MANUAL





MINI STEREO COMPONENT SYSTEM

STEREO DECK · AMPLIFIER

AX-810/815K

SPEAKER SYSTEM

SR-810/SR-C80/SR-S80

#### **CONTENTS**

[AX-810/815K]	
SAFETY INSTRUCTIONS	3
SPECIFICATIONS	4
I . DISASSEMBLY	5
I . WIRE BANDING METHOD	6
II. PRINCIPAL PARTS LOCATIONS	7
IV. REPLACEMENT OF PRINCIPAL MECHANICAL PARTS	8
Y. ADJUSTMENT	10
PARTS LIST	11
<b>Ⅲ. EXPLODED VIEW</b>	16
W. WIRING DIAGRAM	
IX. BLOCK DIAGRAM	18
X. SCHEMATIC DIAGRAM	21
XI. PCB LAYOUT	
XII. INFORMATION OF ICS MI-COM	28
[SR-810/SR-C80/SR-S80]	
] . SPECIFICATIONS	31
I . SCHEMATIC DIAGRAM	32
II PARTS LIST	33

#### **SAFETY INSTRUCTIONS**

#### PRECAUTIONS DURING SERVICING

- Parts indentified by the A (\*) symbol parts are critical for safety. Replace them only with parts whose numbers are specified.
- In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation.

These must also be replaced only with specified replacements

Examples:RF converters, tuner units, antenna selection switches, RF cables, noise-blocking capacitors, noise-blocking filters, etc.

- 3. Use specified internal wiring. Note especially:
- 1) Wires covered with PVC tubing
- 2) Double insulated wires
- 3) High voltage leads
- Use specified insulating materials for hazardous live parts. Note especially:
- 1) Insulating Tape
- 2) PVC tubing
- 3) Spacers(insulating barriers)
- 4) Insulating sheets for transistors
- 5) Plastic screws for fixing micro switches
- When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.







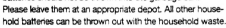




- Make sure that wires do not contact heat generating parts (heat sinks, oxide metal film resistors, fusible resistors, etc.).
- Check if replaced wires do not contact sharply edged or pointed parts.
- 8. Also check areas surrounding repaired parts.
- Make sure that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

## MAKE YOUR CONTRIBUTION TO PROTECT THE ENVIRONMENT

Used batteries with the ISO symbol for recycling as well as small accumulators (rechargeable batteries), mini-batteries (cells) and starter batteries should not be thrown into the garbage can.



#### SAFETY CHECK AFTER SERVICING

After servicing, make measurements of leakage-current or resistance in order to check if exposed parts are acceptably insulated from the supply circuit.

The leakage-current measurement should be done between accessible metal parts (such as chassis, ground terminal, microphone jacks, signal input/output connectors, etc.) and the earth ground through a resister of 1500 ohms paralleled with a 0.15<sub>u</sub>F capacitor, under the unit's normal working condition.

The leakage-current should be less than 0.5mA rms AC. The resistance measurement should be done between accesible exposed metal parts and power cord plug prongs with the power switch "ON"(if included). The resistance should be more than 2.2Monms.

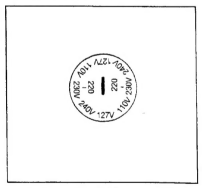
#### SYMBOLS FOR PRIMARY DESTINATION

Alphabet indicates the destination of the units as listed below.

Symbol	Prinncipal Destination
Α	USA
В	UK
E	Europe(except, UK)
S	Australia
V	Germany
U	Universal
Y*	Custom version

#### VOLTAGE CONVERSION (U Y Model only)

Before connecting the power cord, set the VOLTAGE SELECTOR located on the rear panel of the AX-815K so that the correct voltage for your area is indicated.



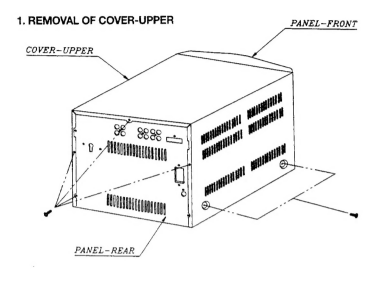
[U, Y]

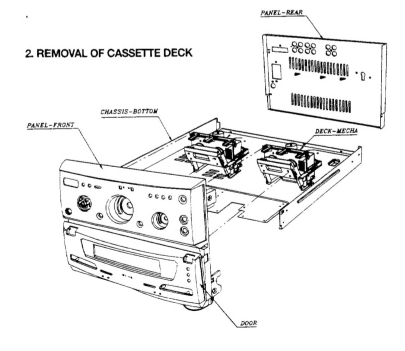
3

### **SPECIFICATIONS**

#### [AMPLIFIER Section] POWER OUTPUT more than 30W (6ohm ioad) FRONT ..... CENTER more than 22W (8ohm load) more than 5.5W+5.5W (8+80hm load) SURROUND ..... TOTAL HARMONIC DISTORTION less than 0.5% (at 28W) FRONT .... less than 0.5% (at 21W) CENTER ..... less than 1.0% (at 5W) SURROUND ..... INPUT SENSITIVITY - 8.8dBs(280mV) .... - 65.0dBs(0.45mV) CHANNEL SEPARATION ...... more than 52dB (1KHz SP out) AUX ..... S/N RATIO less than 50dBs (4.7K Ω terminate) AUX ..... FREQUENCY RESPONSE AUX ... [TAPE Section] 4 track, 2 channel system TRACK SYSTEM less than 0.19% (JIS, RMS(WTD)) MTT-111AN WOW & FLUTTER PB S/N RATIO more than 50dB (MTT-150 tape used) NORMAL .. R/P S/N RATIO NORMAL .... more than 47dB (AC-224 tape used) more than 48dB (AC-513 tape used) DIMENSION 270(M) × 209(H) × 315(D)mm

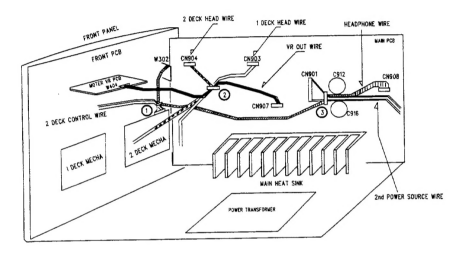
#### . DISASSEMBLY





## **II. WIRE BANDING METHOD**

Wire banding must be performed as the below feature so that the unit is prevented from oscillating.



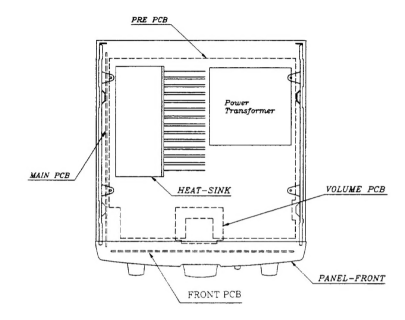
#### **BANDING POINTS**

- ① Headphone wire (Brown 6p) + 2 Deck cotrol wire (Gray 10p)
- ② VR out wire (4p shield Gray) + 1 Deck head wire (RED) + 2 Deck head wire (1p+4p shield)
- 3 Headphone wire (Brown 6p) + 2nd Power source wire (11p Black)

#### REMARK

- 1 At Banding There needs some distance between tape hed wire and Headphone wire.
- 2 Headphone wire must be not touched on the surface of Main heat sink.

## **II. PRINCIPAL PARTS LOCATIONS**

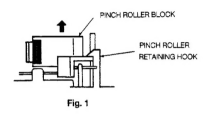


#### **W. REPLACEMENT OF PRINCIPAL MECHANICAL PARTS**

#### CASSETTE DECK MECHANISM

## 1. REPLACEMENT OF THE PINCH ROLLER BLOCK

- 1) Pull the PINCH ROLLER BLOCK upward( while releasing the PINCH ROLLER RETAINING HOOK.
- 2) Reassemble in the reverse order.

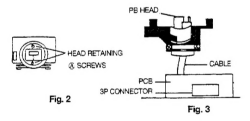


#### 2. REPLACEMENT OF THE PB HEAD (TAPE ] )

- 1) Remove the two HEAD RETAINING (A) SCREWS.
- 2) Pull out the HEAD and remove the PCB.

Then, disconnect the cable.

 Reassemble in the reverse order. After replacement, head azimuth and PB level adjustment must be performed.

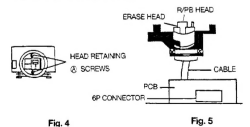


## 3. REPLACEMENT OF THE REC/PB HEAD (TAPE II)

- 1) Remove the two HEAD RETAINING A SCREWS.
- 2) Pull out the HEAD and remove the PCB.

Then, disconnect the cable

 Reassemble in the reverse order, After replacement, head azimuth, PB level BIAS current and REC level adjustments must be performed.



#### 4. REPLACEMENT OF THE CAPSTAN MOTOR

- Disconnect the lead wire of the CAPSTAN MOTOR with a soldering iron.
- Remove the CAPSTAN MOTOR RETAINING 

  SCREWS, then replace the CAPSTAN MOTOR.
- Reassemble in the reverse order and set the DRIVE BELT.
   After replacement, tape speed adjustment must be performed.

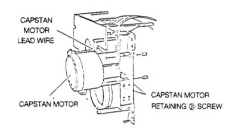


Fig. 6

#### 5. REPLACEMENT OF THE DRIVE BELT

- 1) Remove the CAPSTAN MOTOR RETAINING ® SCREWS. (refer illustration Fig. 6)
- Separate the MOTOR PCB from the MECHA BLK.
   Replace the DRIVE BELT.
- Reassemble in the reverse order. After replacement, confirm the tape speed and if the result is not satisfactory, adjust the tape speed.

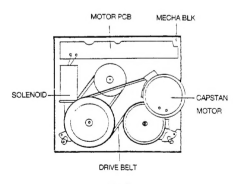
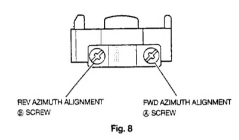


Fig. 7

## 1. ADJUSTMENT OF THE PB HEAD AZIMUTH ALIGNMENT (TAPE ])



- Connect an AC milli-voltmeter to the VCR OUT and connect an oscilloscope's input CH-1 and CH-2 to the output of the AC milli-voltmeters.
- 2)Play back the 10kHz(-10dB), HEAD AZIMUTH ALIGN-MENT TEST TAPE(MTT-114N) then adjust the PB HEAD AZIMUTH ALIGNMENT (a) (FWD PLAY) and (b) (REV PLAY) SCREW respectively so that the reading on the AC milli-voltmeters are at maximum and waveforms on the oscilloscope are in the same phase, in both FWD and REV directions.

## 2. ADJUSTMENT OF THE REC/PB HEAD AZIMUTH ALIGNMENT (TAPE [])

- Connect an AC milli-voltmeter to the VCR OUT and connect an oscilloscope's input CH-1 and CH-2 to the output of the AC milli-voltmeters.
- 2) Play back the 10kHz(-10dB), HEAD AZIMUTH ALIGN-MENT TEST TAPE(MTT-114N) then adjust the REC/PB HEAD AZIMUTH ALIGNMENT (a) (FWD PLAY) and (a) (REV PLAY) SCREW respectively so that the reading on the AC milli-voltmeters are at maximum and waveforms on the oscilloscope are in the same phase, in both FWD and REV directions.

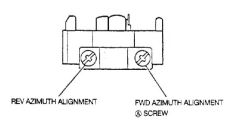


Fig. 9

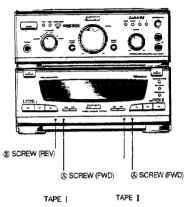


Fig. 10

#### V. ADJUSTMENT

#### CASSETTE DECK ELECTRICAL ADJUSTMENT

#### IPRECAUTIONS BEFORE ADJUSTMENTI

- 1. Before adjustment, clean and de-magnetize the heads and tape guides.
- 2. Use the following recording test tapes. Normal Tape: AC-224

CrO<sub>2</sub> Tape: AC-513

- 3. VCR output must be terminated with resister 22K Q.
- 4. Initian setting

DOLBY NR = OFF

- 5. All adjustments should be performed during DECK TEST
- 6. DECK TEST mode will be engaged while pressing and holding both DOLBY NR and TAPE1 < buttons, plug in the AC power cord to the AC outlet.

Note: In the DECK TEST mode, functionable an external input is fixed on AUX.

#### TAPE | SPEED

- 1. 3.000Hz. 4dB test tape(MTT-111NA)
- 2. TAPE [ , PLAY
- 3. VCR OUT(J826)

HIGH SPEED = V702 NORMAL SPEED = V701

- 4. # Connect a frequency counter to VCR OUT and press DUBBING button to engage ×2 speed. To resume normal speed. press DUBBING button again.
- \*HIGH SPEED = 6040 ± 20Hz

NORMAL SPEED =  $3000 \pm 10$ Hz

#### 2 TAPE I TAPE SPEED

- 1. 3,000Hz, --4dB test tape(MTT-111NA)
- 2. TAPE I., PLAY
- 3. VCR OUT(J826) HIGH SPEED = V704

NORMAL SPEED = V703

- 4. # Connect a frequency counter to VCR OUT and press DUBBING button to engage ×2 speed. To resume normal speed. press DUBBING button again.
- \*HIGH SPEED = 6020 ± 20Hz NORMAL SPEED =  $2990 \pm 10$ Hz

#### HEAD AZIMUTH ADJUSTMENT

- 1. (10KHz, -10dB) test tape (MTT-114NA)
- 2. TAPE 1/I PLAY
- 3. VCR OUT, HEAD AZIMUTH ALIGNMENT SCREW.
- 4. # Connect a AC milli-voltmeter to LINE OUT.
- \* Maximum output level.

#### STEP ADJUSTMENT

- 1. TEST TAPE/INPUT SIGNAL
- 2. SET STATUS
- 3. TEST POINT, ADJUSTMENT PART
- 4. REMARK(●) and RESULT(\*)

۹

PRE PC BOARD (A1U-364)

Adjustment Part

# Test Point

## 1. No signal input 2. TAPE II. REC (CrO<sub>2</sub>) 3. SVR4. L205

5 BIAS FREQUINCY

4. # Pick SVR4 Lead with a frequency counter probe. \* 100KHz ± 0.2KHz

SVES (B) STRA SYRE **(** E204

VOD NIT

## MAIN PC BOARD (A1U-370)

#### 7 REC BIAS Normal

- 1. Normal tape(AC-224)/1KHz and 10KHz. -31.8dBs (VCR OUT LEVEL)
- 2. REC/PAUSE → REC → REW → PLAY 3, VCR OUT / SVR3(L), SVR4(R)
- 4. # Connect a frequency oscillator to AUX input and connect an AC milli-voltmeter VCR OUT. In the REC/PAUSE mode, adjust a frequency oscillator so that a frequency counter leads to

-31.8dBs. Recording 1KHz and 10KHz alternately. Press REW button, then, unit will start playback automatically.

- \* Level difference between 1KHz and 10KHz is  $\pm 0.2 dBs$
- %After this adjustment, confirm REC LEVEL again.

#### 8 REC BIAS (CrO<sub>2</sub>)

- 1. CrO<sub>2</sub> tape(AC-513)/1KHz and 10KHz,
- -31.8dBs(VCR OUT LEVEL)
- 2. REC/PAUSE → REC → REW → PLAY
- 3. TAPE [ 's FWD and REV buttons
- 4. Connect a frequency oscillator to AUX input and connect an AC milli-voltmeter to VCR OUT. In the REC/PAUSE mode, adjust a frequency oscillator so that a frequency counter leads to -31.8dBs.

Recording 1KHz and 10KHz atternately. Press REW button, then unit will start playback automatically.

Press TAPE I 's FWD and REV buttons until 1KHz and 10KHz levels become flat.

\*Level difference between 1KHz and 10KHz is  $\pm$  0.5dB.

#### 3 PB LEVEL

- 1. 400Hz, Dolby level tape (MTT-150)
- 2. TAPE [/I, PLAY
- 3. VCR OUT(J826)

TAPE [ = SVR1(L), SVR2(R)

TAPE I = SVR5(L), SVR6(R)

4. # Connect an AC milli-voltmeter to VCR OUT.

\* -3.0dBs ± 0.2dBs

#### 6 REC LEVEL

- 1. Normal tape(AC-224)/1KHz (AUX INPUT), -9.8dBs (VCR OUT LEVEL)
- 2.  $REC/PAUSE \rightarrow REC \rightarrow REW \rightarrow PLAY$
- 3. VCR OUT/SVR7(L), SVR8(R)
- 4. # Connect a frequency oscillator to AUX input and connect an AC milli-voltmeter VCR output In the REC/PAUSE mode, adjust a frequency oscillator so that an AC milli-voltmeter leads to -9.8dBs.
- \*-6.0dBs  $\pm 0.2$ dBs (387.5mV)

## IV. PARTS LIST

#### ATTENTION

- When placing an order for parts, be sure to list Part NO., Model No., and the description of each part.
   Otherwise, the non-delivery of the part or the delivery of a wrong part may result.
- Please make sure that Part No. is correct when ordering.If not, a part different from the one you ordered may be delivered.

#### NOTE

The Recommended Spare Parts List shows those parts in the Parts List which are considered particularly important for service.

#### WARNING

▲(\*) INDICATED SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS.

#### **AVERTISSEMENT**

⚠(\*) IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉDE L'APPAREIL, NE REMPLACER QUE DES PIÉCES RECOMMANDEES PAR LÉ FABRICANT.

003	Part No. ACAC-00063-000	Description CORD-AC	Q904 Q902	TRTA-0012Y-SD0	KTA1658-Y TO220IS TRANSISTOR P-H FREQ
	ACAC-00063-000		1 Q902	TRTA-(012Y-SD0	
	ACAC-00063-000			IIIIA GOIET GEC	
		KKP-419C YH396-03A[E]	Q903		KTA1273-Y TO92L
	ACAC-00093-003	CORD-AC	Q219	TRTC-0094L-SD0	TRANSISTOR N-H FREQ
	ACAC-00033-000	CW3202 YH-396-03A[U,Y]	Q220		KTC3199-BL TO92M
	DECA-00480-002	DECK MECHA	Q221		
10.4	DECA-00460-002	ADR2124TR R/P DECK	Q222		
	DECA-00490-002	DECK MECHA	Q217	TRTC-01260-S10	TRANSISTOR N-H FREQ
104	DECA-00490-002	ADR2125TR PB-DECK	Q218		2SC3331 TO92
.05	ENN/C 00100 100	MOTOR	Q225	TRTD-00200-SD0	TRANSISTOR N-L FREQ
05	EMWG-00120-120	RF-370CA-15370 12V 4850rpm	Q226		KTD-1302 TO92
006	FOED 04050 407		Q911		
301	FGFB-S1252-137	FUSE GLASS 1,25A 250V FST034,3118	Q912		
302	11.40.40054.000		Q915		
007	LLA3-10351-G20	CARD CABLE	Q916		
		FFC-AD P1.25 L350 10P	Q917		
r301	PTAJ-02790-Y4U	TRANSFORMER-POWER	Q920		
		A74-279CY-U 115/230V 50/60[U.Y]	SVR1	VFEB-A001B-472	RESISTOR-SEMI FIXED
	PTAJ-02790-Y4V	TRANSFORMER-POWER	SVR2		EVN DXA A03 BQ3 4.7Kohr
		A74-279CY-V 230V 50Hz[E.B]	SVR5		
800	SWLF-00161-AS0	SWITCH-LEAF	SVR6		
009		LSA-2127E	SVR3	VFEB-A019B-473	RESISTOR-SEMI FIXED
	SWVS-00110-SA9	SWITCH-VOLTAGE SEL	SVR4		EVN DCA A03 47K
		ESE-37316 250V 10A[U.Y]	D704	DDTZ-G068B-S00	DIODE ZENER
E002	MEAC-03960-ZZ2	DOOR-FRONT(AL)			MTZ6.8B 6.49 6.83 DO40 T
		AL	IC508	ICCM-00240-S30	IC VOLUME
E003	MEAC-03971-ZZ2	PANEL-FRONT(AL)			TC9299P DIP16
		AX-815K G	IC608	ICCM-00250-S10	IC CMOS LSI
C916 CEEC-H332M-MT1		CAPACITOR E/ALUMINUM			LC7527E QFP64E
		3300uF M 42V 18 × 40 C	IC611	ICCM-00400-UA0	IC EEPROM
904	CEEM-F102M-KN1	CAPACITOR E/ALUMINUM			24LC02B1P
915		1000uF M 25V 13 × 20 U M	IC606	ICCM-20010-SQ0	IC HEX INVERTERS
912	CEEM-F222M-HP1	CAPACITOR E/ALUMINUM			GD74HC04 DIP14
		SHL 2200uF M 25V 12.5 × 25 M	IC704	ICCM-20190-SQ0	IC 2/INPUT NAND GATE
901	CEES-H472M-030	CAPACITOR E/ALUMINUM			GD74HCOO DIP14
902		SHL42VB 4700(M) 18 × 40 T	IC703	ICDG-01460-S90	IC LCHIP DIGITAL
920	DDTZ-G091B-S00	DIODE ZENER			M65843P DIP24
921		MTZ9.1B 9.01 DO40 T	IC511	ICDG-01490-\$90	IC DIGITAL
930	DD4B-00250-SJ0	DIODE-BRIDGE			M65840SP DIP28[U.Y]
		RBV-402 200V 4A BRIDGE	10602	ICDG-01590-SG0	IC REMOTE TRANS
G101	FGFB-S2002-137	FUSE GLASS	15002		NJM1102P QFP64
G102		2A 250V FST034.3120 T	IC701	ICLN-01610-SB0	IC MOTOR DRIVER
2906	ICHP-00070-S10	IC UYBRID AMP-POWER	IC702	10214 01010 020	BA 6209N SIP10
907		STK4142 I 25W × 2 SIP18	IC613	ICLN-01810-S40	IC VOCAL FADER
204	ICLN-01900-SA0	IC TAPE PROCESSOR	10070	102401010040	CXA1642P DIP8[U.Y]
		HA12155NT DIP64	IC508	ICLN-01910-SB0	IC LINEAR
2104	ICPR-00040-SO0	IC PROTECTOR	10300	1004-01310-000	BA3826S DIP18
		ICP-N15-0.6A SIP2	IC609	ICRG-00211-SE0	IC REGULATOR
2904	ICRG-00081-SE0	IC REGULATOR	10000	10HG-002 (1-3E0	KA7808 8V 3mm TO-220
	10114 00001 010	KA7924 24V 3mm TO-220	10515	ICRG-00490-SD0	
0103	ICRG-00091-SE0	IC REGULATOR	IC616	ICHG-00490-500	IC REGULATOR
,,,,,	10114 00051 025	KA7806 6V 3mm TO-220	5,000	D14011111701400	KA7908 TO-220/REG
0902	ICRG-00191-SE0	IC REGULATOR	R693	RMOH-H470J-100	RESISTOR-METAL OXIDE
)JUL	10110-00131 020	KA7912 12V 3mm TO-220			47ohm 1W 5%
901	ICRG-00218-SE0	IC REGULATOR	Q611	TRTA-0012Y-SD0	TRANSISTOR P-H FREQ
903	1011G-002 10-3E0	KA7812 12V 3A TO-220	Q614		KTA1273-Y TO92L
905	ICDC 00040 SED	IC REGULATOR	Q707		
200	ICRG-00240-SE0		Q709		
222	DOME IFECT 115	MC78L05 5V TO-92	Q711		
939	RCMM-JR22K-4A0	RESISTOR-CEMENT	Q713		
1940		MPR26 2W 0.22K	Q715		•
973			Q507	TRTC-0016Y-SD0	TRANSISTOR N-H FREQ
R974			Q612		KTC3198-Y TO92
R936	RFUE-F560G-1B0	RESISTOR-FUSIBLE	Q613		

Ref. No.	Part No.	Description	D300		
Q606	TRTC-0039Y-SD0	TRANSISTOR N-H FREQ	D922		
		KTC3205-Y TO92L	D923		
Q505	TRTA-0008Y-SD0	TRANSISTOR P-H FREQ	D924		
		KTA1206-Y TO92	D925		
Q601	TRTD-00200-SD0	TRANSISTOR N-L FREQ	D926		
Q602		KTD-1302 TO92	D927		
VR401	VWBD-E107A-104	VR W/MOTOR	D928		
		RK16814MG-00114A 100K×4	D929 D931		
SW431	SWTA-00350-060	SWITCH-TACT	D931		
SW432		SKHV 10906A	D932		
SW433			D935		
SW434			D937		
SW435 SW436			D938		
SW436 SW437			D920	DDTZ-G091B-S00	DIODE ZENER
SW437 SW438			D921		MTZ 9.1B 9.01
SW439			D903	DD4B-00250-SJ0	DIODE BRIDGE
SW440					RBV 402 200V 4A
SW441			F101, 102	FGFB-S2002-137	FUSE GLASS
SW442					2A 250V FST 034, 3120
SW443			IC906	ICHP-00070-S10	IC HYBRID AMP-POWER
FL401	DPFL-00490-00P	DISPLAY FLUORSCENT	IC907		STK4142
		SUA-14MM01 AMP FLD	IC204	ICLN-01900-SA0	IC TAPE PROCESSOR
D301	DDTR-00040-T10	DIODE RECTIFIER			HA12155NT D!P64
D302		1N4004(400V 1A)	IC904	ICRG-00081-SE0	IC REGULATOR
D303					KA7924 24V TO-220
D304		<u> </u>	IC103	ICRG-00091-SE0	IC REGULATOR
D305			10000	1000 00101 000	KA7806 6V TO-220
D306			IC902	ICRG-00191-SE0	IC REGULATOR KA7912 12V TO-220
D307			IC901	ICRG-00218-SE0	IC REGULATOR
				ICHG-00216-SE0	
		1	10000		MAZO10 10M TO 200
2. PC BC	ARD BLOCK		IC903	ICRG-00240-SE0	KA7812 12V TO-220
		Description	IC903 IC905	ICRG-00240-SE0	IC REGULATOR
Ref. No.	Part No.	Description MAIN PCB	IC905		IC REGULATOR MC78L05 5V TO-92
		MAIN PCB		ICRG-00240-SE0	IC REGULATOR
Ref. No.	Part No. A2CC-F6000-A2E	MAIN PCB (E, U, Y-version)	IC905		IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS
Ref. No.	Part No.	MAIN PCB	IC203	ICLN-01940-TC0	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16
Ref. No.	Part No. A2CC-F6000-A2E	MAIN PCB (E, U, Y-version) PRE PCB	IC203 IC201	ICLN-01940-TC0	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP
Ref. No.	Part No. A2CC-F6000-A2E A2CC-F6000-A3E	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version)	IC203 IC201 IC202	ICLN-01940-TC0 ICOP-00433-SG0	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8
Ref. No.	Part No. A2CC-F6000-A2E A2CC-F6000-A3E	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB	IC905 IC203 IC201 IC202 L901 L902 L903	ICLN-01940-TC0 ICOP-00433-SG0	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK
Ref. No.	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z	MAIN PCB (E. U, Y-version) PRE PCB (AX-815K U, Y-version)	IC905 IC203 IC201 IC202 L901 L902 L903 L904	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH
Ref. No.	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U, Y-version) FRONT PCB	IC905 IC203 IC201 IC202 L901 L902 L903 L904 L203	ICLN-01940-TC0 ICOP-00433-SG0	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC140948CP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP
Ref. No.	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E	MAIN PCB (E. U., Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U., Y-version) FRONT PCB (AX-815K D., Y-version)	IC905 IC203 IC201 IC202 L901 L902 L903 L904 L203 L204	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40 KIMI-00010-E60	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC140948CP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz
Ref. No. 1 2 3	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E A2CC-F6004-A4Z	MAIN PCB (E. U. Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U. Y-version) FRONT PCB (AX-810 E-version) FRONT PCB	IC905 IC203 IC201 IC202 L901 L902 L903 L904 L203	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC
Ref. No. 1 2 3	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E	MAIN PCB (E. U. Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U. Y-version) FRONT PCB (AX-810 E-version) FRONT PCB	IC905 IC203 IC201 IC202 L901 L902 L903 L904 L203 L204 L205	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40 KIMI-00010-E60 KIRO-00310-E60	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STOR RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN
Ref. No. 1 2 3	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E A2CC-F6004-A4Z	MAIN PCB (E. U. Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U. Y-version) FRONT PCB (AX-810 E-version) FRONT PCB	IC905 IC203 IC201 IC202 L901 L902 L903 L904 L203 L204	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40 KIMI-00010-E60	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN SOCKET-RCA
Ref. No. 1 2 3 PC(#)-Ref. No.	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E A2CC-F6004-A4Z  MAIN (A1U-370) Part No.	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U, Y-version) FRONT PCB (AX-810 E-version) FRONT PCB (AX-815K U, Y-version)	IC203 IC203 IC201 IC202 L901 L902 L902 L903 L204 L203 L204 L205 JK903	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40  KIMI-00010-E60 KIRO-00310-E60 SKRC-00490-010	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC140948CP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN SOCKET-RCA LC010126BN 1P
Ref. No. 1 2 3 3. PC(#)-	Part No.  A2CC-F6000-A2E  A2CC-F6000-A3E  A2CC-F6004-A3Z  A2CC-F6000-A4E  A2CC-F6004-A4Z	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U, Y-version) FRONT PCB (AX-810 E-version) FRONT PCB (AX-815K U, Y-version)  PRONT PCB (AX-815K U, Y-version)  Description  DIODE RECTIFIER	IC905 IC203 IC201 IC202 L901 L902 L903 L904 L203 L204 L205	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40 KIMI-00010-E60 KIRO-00310-E60	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2088LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN SOCKET-RCA LC010126BN 1P TERMINAL SPEAKER
Ref. No. 1 2 3 3. PC(#)- Ref. No. D906	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E A2CC-F6004-A4Z  MAIN (A1U-370) Part No.	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U, Y-version) FRONT PCB (AX-810 E-version) FRONT PCB (AX-815K U, Y-version)	IC203 IC203 IC201 IC202 L901 L902 L903 L904 L203 L204 L205 JK903	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40  KIMI-00010-E60 KIRO-00310-E60 SKRC-00490-010 TESP-00010-08P	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN SOCKET-RCA LC010126BN 1P TERMINAL SPEAKER AUB-2021
Ref. No. 1 2 3. PC(#)- Ref. No. D906 D907	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E A2CC-F6004-A4Z  MAIN (A1U-370) Part No.	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U, Y-version) FRONT PCB (AX-810 E-version) FRONT PCB (AX-815K U, Y-version)  PRONT PCB (AX-815K U, Y-version)  Description  DIODE RECTIFIER	IC905 IC203 IC201 IC202 L901 L902 L903 L904 L203 L204 L205 JK903 J902 Q913	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40  KIMI-00010-E60 KIRO-00310-E60 SKRC-00490-010	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN SOCKET-RCA LC010126BN 1P TERMINAL SPEAKER AU8-2021 TRANSISTOR P-H FREQ
Ref. No. 1 2 3. PC(#)- Ref. No. D906 D907 D908	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E A2CC-F6004-A4Z  MAIN (A1U-370) Part No.	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U, Y-version) FRONT PCB (AX-810 E-version) FRONT PCB (AX-815K U, Y-version)  PRONT PCB (AX-815K U, Y-version)  Description  DIODE RECTIFIER	IC203 IC203 IC201 IC202 L901 L902 L903 L904 L204 L205 JK903 J902 Q913 Q914	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40  KIMI-00010-E60 KIRO-00310-E60 SKRC-00490-010 TESP-00010-08P	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN SOCKET-RCA LC010126BN 1P TERMINAL SPEAKER AUB-2021
Ref. No. 1 2 3. PC(#)- Ref. No. D906 D907 D908 D909	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E A2CC-F6004-A4Z  MAIN (A1U-370) Part No.	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U, Y-version) FRONT PCB (AX-810 E-version) FRONT PCB (AX-815K U, Y-version)  PRONT PCB (AX-815K U, Y-version)  Description  DIODE RECTIFIER	IC905 IC203 IC201 IC201 IC202 L901 L902 L903 L904 L203 L204 L205 JK903 J902 Q913 Q914 Q918	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40  KIMI-00010-E60 KIRO-00310-E60 SKRC-00490-010 TESP-00010-08P	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN SOCKET-RCA LC010126BN 1P TERMINAL SPEAKER AU8-2021 TRANSISTOR P-H FREQ
Ref. No. 1 2 3. PC(#)- Ref. No. D906 D907 D908 D908 D909 D916	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E A2CC-F6004-A4Z  MAIN (A1U-370) Part No.	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U, Y-version) FRONT PCB (AX-810 E-version) FRONT PCB (AX-815K U, Y-version)  PRONT PCB (AX-815K U, Y-version)  Description  DIODE RECTIFIER	IC203 IC203 IC201 IC202 L901 L902 L903 L904 L204 L205 JK903 J902 Q913 Q914	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40  KIMI-00010-E60 KIRO-00310-E60 SKRC-00490-010 TESP-00010-08P	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN SOCKET-RCA LC010126BN 1P TERMINAL SPEAKER AU8-2021 TRANSISTOR P-H FREQ
3. PC(#)- Ref. No. 1 2 3. PC(#)- Ref. No. D906 D907 D908 D909 D916 D917	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E A2CC-F6004-A4Z  MAIN (A1U-370) Part No.	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U, Y-version) FRONT PCB (AX-810 E-version) FRONT PCB (AX-815K U, Y-version)  PRONT PCB (AX-815K U, Y-version)  Description  DIODE RECTIFIER	IC905 IC203 IC201 IC202 L901 L902 L903 L904 L203 L204 L205 JK903 J902 Q913 Q914 Q918 Q919 Q223	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40  KIMI-00010-E60 KIRO-00310-E60 SKRC-00490-010 TESP-00010-08P TRTA-0008G-S00	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN SOCKET-RCA LC010126BN 1P TERMINAL SPEAKER AU8-2021 TRANSISTOR P-H FREQ KTA1266-GR T092
3. PC(#)- Ref. No. 1 2 3. PC(#)- Ref. No. D906 D907 D908 D909 D916 D917 D918	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E A2CC-F6004-A4Z  MAIN (A1U-370) Part No.	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U, Y-version) FRONT PCB (AX-810 E-version) FRONT PCB (AX-815K U, Y-version)  PRONT PCB (AX-815K U, Y-version)  Description  DIODE RECTIFIER	IC905 IC203 IC201 IC202 L901 L902 L903 L904 L203 L204 L205 JK903 J902 Q913 Q914 Q918 Q919	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40  KIMI-00010-E60 KIRO-00310-E60 SKRC-00490-010 TESP-00010-08P TRTA-0008G-S00	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN SOCKET-RCA LC010126BN 1P TERMINAL SPEAKER AU8-2021 TRANSISTOR P-H FREQ KTA1266-GR TO92
3. PC(#)- Ref. No. 9006 D907 D908 D909 D916 D917 D918 D919 D939 D201	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E A2CC-F6004-A4Z  MAIN (A1U-370) Part No.	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U, Y-version) FRONT PCB (AX-816 E-version) FRONT PCB (AX-815K U, Y-version)  Description  DIODE RECTIFIER 1N4004(400V 1A) DO-41 T	IC203 IC203 IC201 IC202 L901 L902 L903 L904 L204 L205 JK903 J902 C913 Q914 Q918 Q919 Q919 Q923 Q224	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40  KIMI-00010-E60 KIRO-00310-E60 SKRC-00490-010 TESP-00010-08P TRTA-0008G-S00	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN SOCKET-RCA LC010126BN 1P TERMINAL SPEAKER AU8-2021 TRANSISTOR P-H FREQ KTA1266-GR T092
3. PC(#)- Ref. No.  3. PC(#)- Ref. No. D906 D907 D908 D909 D916 D917 D918 D919 D939 D201 D202	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E A2CC-F6004-A4Z  MAIN (A1U-370) Part No. DDTR-00040-T10	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U, Y-version) FRONT PCB (AX-810 E-version) FRONT PCB (AX-815K U, Y-version)  Description DIODE RECTIFIER 1N4004(400V 1A) DO-41 T	IC203 IC203 IC201 IC202 L901 IC202 L903 L903 L904 L203 L204 L205 JK903 J902 Q913 Q914 Q918 Q919 Q223	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40  KIMI-00010-E60 KIRO-00310-E60 SKRC-00490-010 TESP-00010-08P TRTA-0008G-S00	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN SOCKET-RCA LC010126BN 1P TERMINAL SPEAKER AU8-2021 TRANSISTOR P-H FREQ KTA1266-GR T092
Ref. No. 1 2 3. PC(#)- Ref. No. D906 D907 D908 D909 D916 D917 D918 D919 D939 D201 D202 D203	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E A2CC-F6004-A4Z  MAIN (A1U-370) Part No. DDTR-00040-T10	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U, Y-version) FRONT PCB (AX-816 E-version) FRONT PCB (AX-815K U, Y-version)  Description  DIODE RECTIFIER 1N4004(400V 1A) DO-41 T	IC203 IC203 IC201 IC202 L901 L902 L903 L904 L203 L204 L205 JK903 J902 Q913 Q914 Q918 Q919 Q223 Q224 Q227 Q908	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40  KIMI-00010-E60 KIRO-00310-E60 SKRC-00490-010 TESP-00010-08P TRTA-0008G-S00	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN SOCKET-RCA LC010126BN 1P TERMINAL SPEAKER AU8-2021 TRANSISTOR P-H FREQ KTA1266-GR T092
8ef. No. 1 2 3. PC(#)- Ref. No. D906 D907 D908 D916 D917 D918 D919 D939 D201 D202 D203 D204	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E A2CC-F6004-A4Z  MAIN (A1U-370) Part No. DDTR-00040-T10	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U, Y-version) FRONT PCB (AX-816 E-version) FRONT PCB (AX-815K U, Y-version)  Description  DIODE RECTIFIER 1N4004(400V 1A) DO-41 T	IC203 IC203 IC201 IC202 L901 L902 L903 L904 L203 L204 L205 JK903 J902 C913 Q914 Q918 Q919 Q223 Q224 Q227 Q908 Q922	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40  KIMI-00010-E60 KIRO-00310-E60 SKRC-00490-010 TESP-00010-08P TRTA-0008G-S00	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN SOCKET-RCA LC010126BN 1P TERMINAL SPEAKER AU8-2021 TRANSISTOR P-H FREQ KTA1266-GR T092
3. PC(#)- Ref. No. 3 PC(#)- Ref. No. D906 D907 D908 D909 D916 D917 D918 D919 D939 D201 D202 D203 D204 D205	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E A2CC-F6004-A4Z  MAIN (A1U-370) Part No. DDTR-00040-T10	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U, Y-version) FRONT PCB (AX-816 E-version) FRONT PCB (AX-815K U, Y-version)  Description  DIODE RECTIFIER 1N4004(400V 1A) DO-41 T	IC203 IC203 IC201 IC202 L901 L902 L903 L904 L203 L204 L205 JK903 J902 C913 Q914 Q918 Q919 Q223 Q224 Q227 Q908 Q923	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40  KIMI-00010-E60 KIRO-00310-E60 SKRC-00490-010 TESP-00010-08P TRTA-0008G-S00	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN SOCKET-RCA LC010126BN 1P TERMINAL SPEAKER AU8-2021 TRANSISTOR P-H FREQ KTA1266-GR T092
8ef. No. 1 2 3. PC(#)- Ref. No. D906 D907 D908 D916 D917 D918 D919 D939 D201 D202 D203 D204	Part No. A2CC-F6000-A2E A2CC-F6000-A3E A2CC-F6004-A3Z A2CC-F6000-A4E A2CC-F6004-A4Z  MAIN (A1U-370) Part No. DDTR-00040-T10	MAIN PCB (E. U, Y-version) PRE PCB (AX-810 E-version) PRE PCB (AX-815K U, Y-version) FRONT PCB (AX-816 E-version) FRONT PCB (AX-815K U, Y-version)  Description  DIODE RECTIFIER 1N4004(400V 1A) DO-41 T	IC905 IC203 IC201 IC201 IC202 L901 L902 L903 L904 L203 L204 L205 JK903 J902 Q913 Q914 Q918 Q919 Q227 Q908 Q922 Q925	ICLN-01940-TC0 ICOP-00433-SG0 KIBK-00050-E40  KIMI-00010-E60 KIRO-00310-E60 SKRC-00490-010 TESP-00010-08P TRTA-0008G-S00	IC REGULATOR MC78L05 5V TO-92 IC SHIFT/STORE RESIS MC14094BCP DIP16 IC OP AMP NJM2068LD SIP8 COIL-AUDIO CHOCK ABK005 2.2uH  COIL-AUDIO IF TRAP 100Z-121 100KHz COIL-REC OSC ARO-031 7mm-CAN SOCKET-RCA LC010126BN 1P TERMINAL SPEAKER AU8-2021 TRANSISTOR P-H FREQ KTA1266-GR T092

Ref. No.	Part No.	Description	Q728		
Q21J	TRTC-0016G-SD0	TRANSISTOR N-H FREQ	Q501	TRTA-0043E-S0S	TRANSISTOR P-H FREQ
2212		KTC3198-GR TO92	Q503		DTA144E-S W/RESIST TO92N
2905	TRTC-0061E-S0S	TRANSISTOR N-H FREQ	Q603		
2906	11110-00012-000	DTC124E S TO92M	Q605		
Q907		DIOIESE STOSEN	Q607	TRTC-0060E-\$0\$	TRANSISTOR N-H FREQ
D909			1		DTC144E-S TO92M
			Q502	TRTC-0061E-S0S	TRANSISTOR N-H FREQ
Q910			Q504	11110 00012 000	DTC124E-S TO92M
Q921			Q604	TRTC-0062E-S0S	TRANSISTOR N-H FREQ
Q924			Q701	1110-0002L-300	DTC114E-S W/RESIST TO92N
<b>Q9</b> 26			-		DICTIAE-S W/RESIST TOBER
Q201	TRTC-0070Z-S0S	TRANSISTOR N-H FREQ	Q704		
<b>Q20</b> 2		DTC143Z S W/RESIST TO92M	Q705		
Q205	TRTC-0074T-S0S	TRANSISTOR N-H FREQ	Q706		
Q206		DTC143T S W/RESIST TO92M	Q708		
Q213			Q710		
Q214			Q712		
Q209	TRTK-0012G-S30	FET N-CHANNEL	Q714		
Q210		23K372GR/BR	Q716		
			Q718		
4. PC(#)-	PRE (A1U-364)		Q721		
			Q722	•	
Ref. No.	Part No.	Description	Q719	TRTC-0075T-S8S	TRANSISTOR N-H FREQ
D602	DDTR-00040-T10	DIODE-RECTIFIER	Q720		DTC114T-S W/RESIST TO92N
D603		1N4004(400V 1A) DO-41 T	V701	VFEB-A001B-222	RESISTOR-SEMI FIXED
D708			V702		EVN DXA A03 BE3 2.2Kohm
D501	DDTS-00060-S00	DIODE-SI	V703		
D502		1SS131 (90V 0.13A) DO-40 T	V704		
D503					
D504			5 PCR	)-MOTOR VR (A1U	-360D)
D601					
D604			Ref. No.	Part No.	Description
D607			IC403	ICOP-00430-SG0	IC LOW NOISE DUAL OP
D608			IC404		NJM 2068L SIP8
D609			IC405		
D702					
D703			6 PCR	)-FRONT (A1U-369	IR)
D705			1		
D706			Ref. No.	Part No.	Description
C502	ICLN-01950-TC0	IC BCH MUX/DEMUX	LD431	DPLT-00670-MC3	DOT LED
C502	IOE14-01830-1C0		LD432		SLH-38MC3 GRN 3.1PI
C503	ICLN-01940-TC0	MC14051BCP DIP16	LD433	DPLT-00740-YY3	LED LAMP
	ICE14-01940-1C0	IC SHIFT/STORE RESIS	LD434		SLH-34DC3 AMBER
IC604		MC14094BCP DIP16	LD435		
C605			IC402	ICOP-00131-SE0	IC DUAL OP AMP
IC501	ICLN-01970-TC0	IC QUAD SWITCH			KA4558C DIP8
		MC14066BCP DIP14	JK401	SKPH-00380-360	SOCKET PHONE
IC504	ICLN-01980-TC0	IC ANALOG MUX/DEMUX	JK402		HSJ1406-01-010
C505		MC14053BCP DIP16	Q431	TRTC-00061E-S0S	TRANSISTOR
C507			Q432		DTC 124E-S
C512			Q433		D10124E-3
	ICLN-01960-TC0	IC 4CH MUX/DEMUX	Q434		
		MC14052BCP DIP16	G-104		
C708	ICMP-01580-S90	IC MICRO COMPUTER	- non	. EO DIODI AV./A4	1.0001
		M3818MA 271FP QEP100	7. PCB(	)-EQ DISPLAY (A1	U-369A)
C607	ICOP-00130-SE0	IC DUAL OP AMP	Ref. No.	Part No.	Description
C612		KA4558S SIP9	D401	DDTS-00060-S00	DIODE SI
C709			D402	DD13-0000-300	
C710			D402 D403		1SS131 (90V 0.13A)
X602	KTRE-00160-060	RESONATOR		10014 00000 LIFO	10.01.400.000.00
		CST6.00MGW 6.00MHz	IC401	ICCM-00220-U50	IC CMOS DRIVER
X501	KTRE-00260-160				MN12510F QFP44P
WO 1	NTME=00200-100	RESONATOR	SW401	SWTA-00350-060	SWITCH TACT
Q608	TRTA-0041E-S0S	CST16.00MXW0C1	SW402		SKHV 10906A
Q609	INIA-004 (E-505)	TRANSISTOR P-H FREQ	SW403		
Q610		DTA144E-S W/RESIST TO92M	SW404		
Lan I D					
			•		

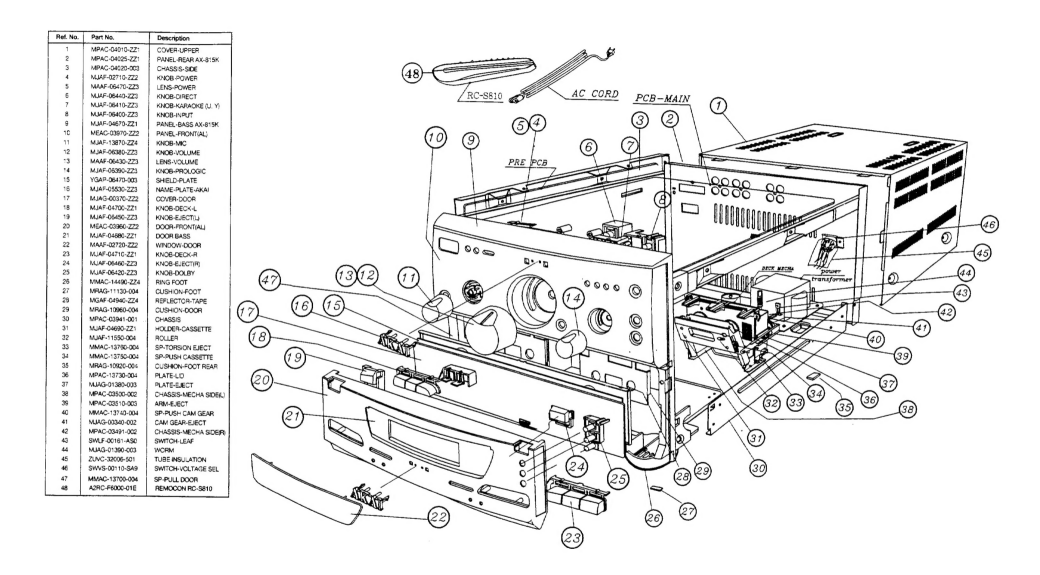
Ref. No.	Part No.	Description
SW405		
SW406		
SW407		
SW408		
SW409		
SW410		
SW411		
SW412		
SW413		
SW414		
SW415		

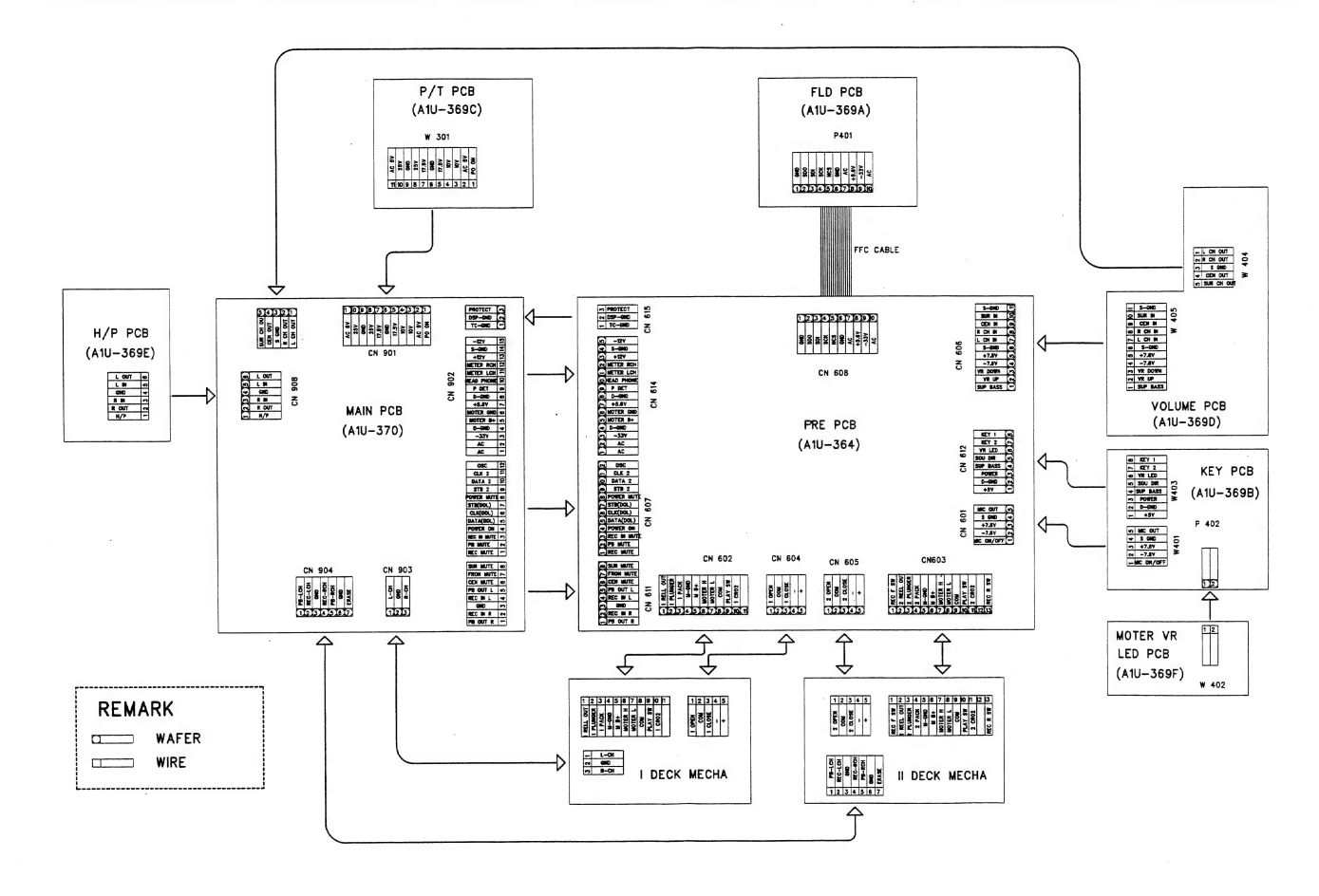
#### 8. PCB(#)-P/T (A1U-369C)

Ref. No.	Part No.	Description
LF301	KIBK-00180-E40	COIL-AUDIO CHOCK
		LF-4D 102 102uH

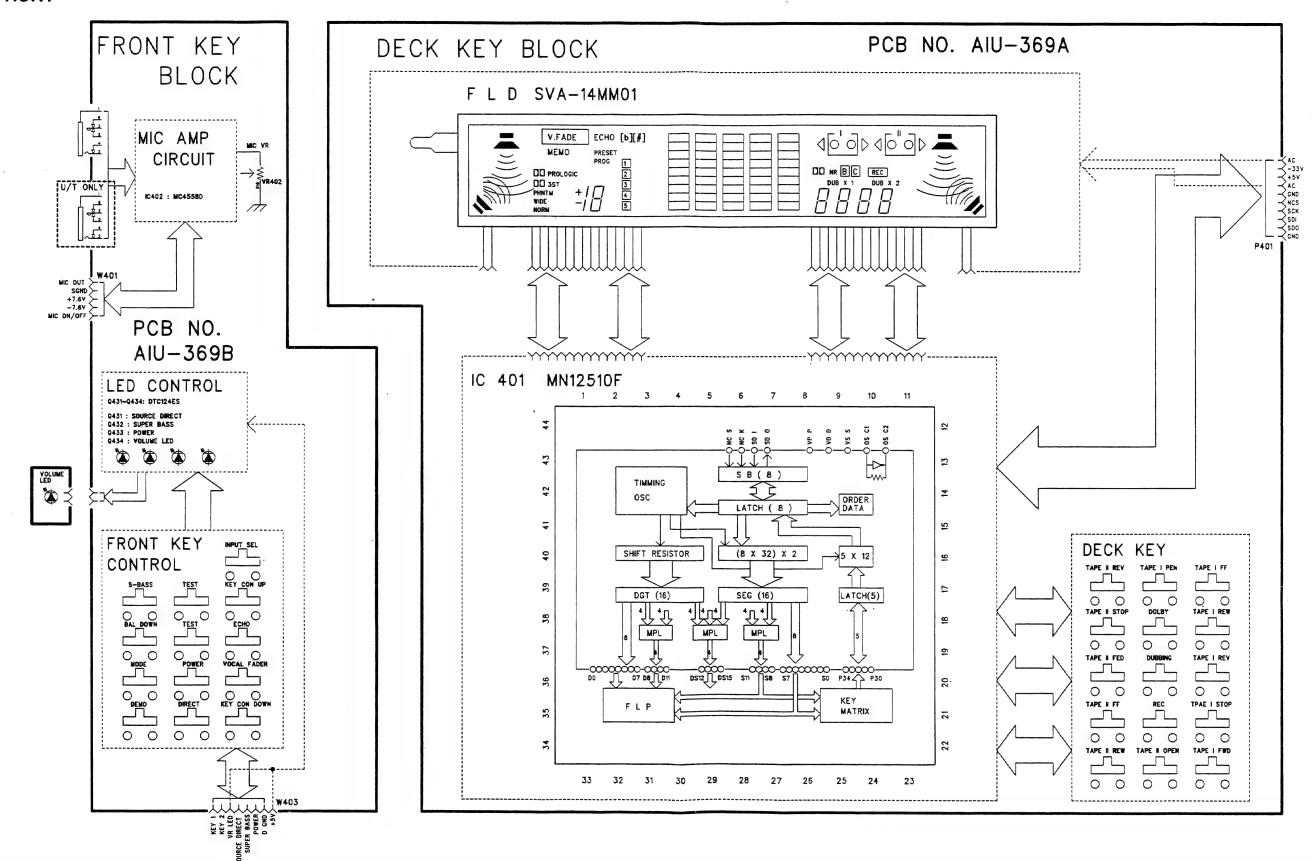
#### 9. PCB(#)-REMOTE (A4E-245)

J. 1 OD(")	, tiento i e prie anoj			
Ref. No.	Part No.	Description		
ID001	DPIR-00021-005	DOT IR LED		
		KLN105B-B		
IC001	ICMP-01290-S00	IC-UCOMPUTER		
		BU2478-36		
CX001	KTRE-00271-004	RESONATOR		
		ZTB455ET2 L-TYPE		
Q001	TRTC-0016L-SD0	TRANSISTOR N-H FREQ		
		KTC3198-BL TO92		

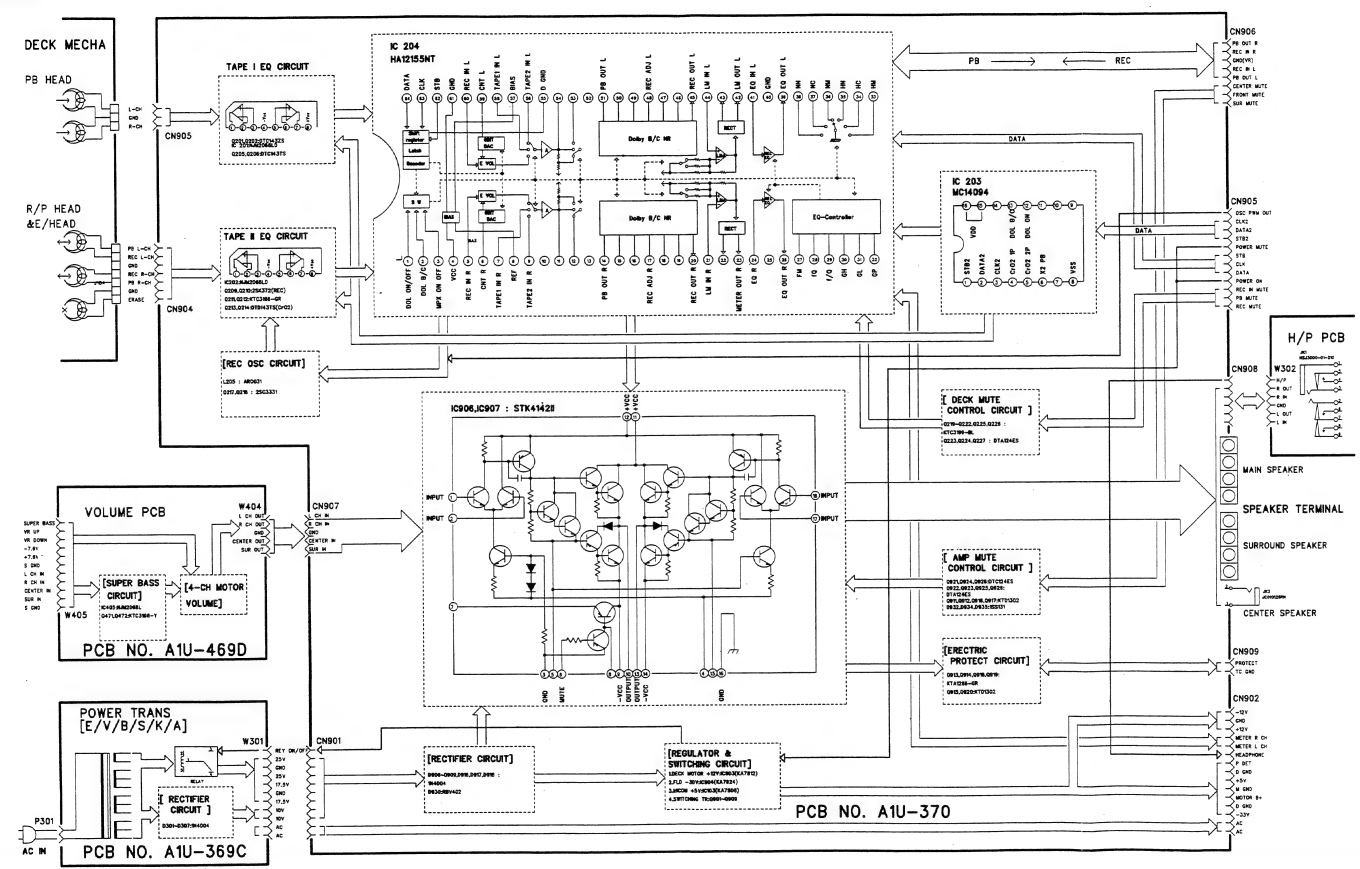


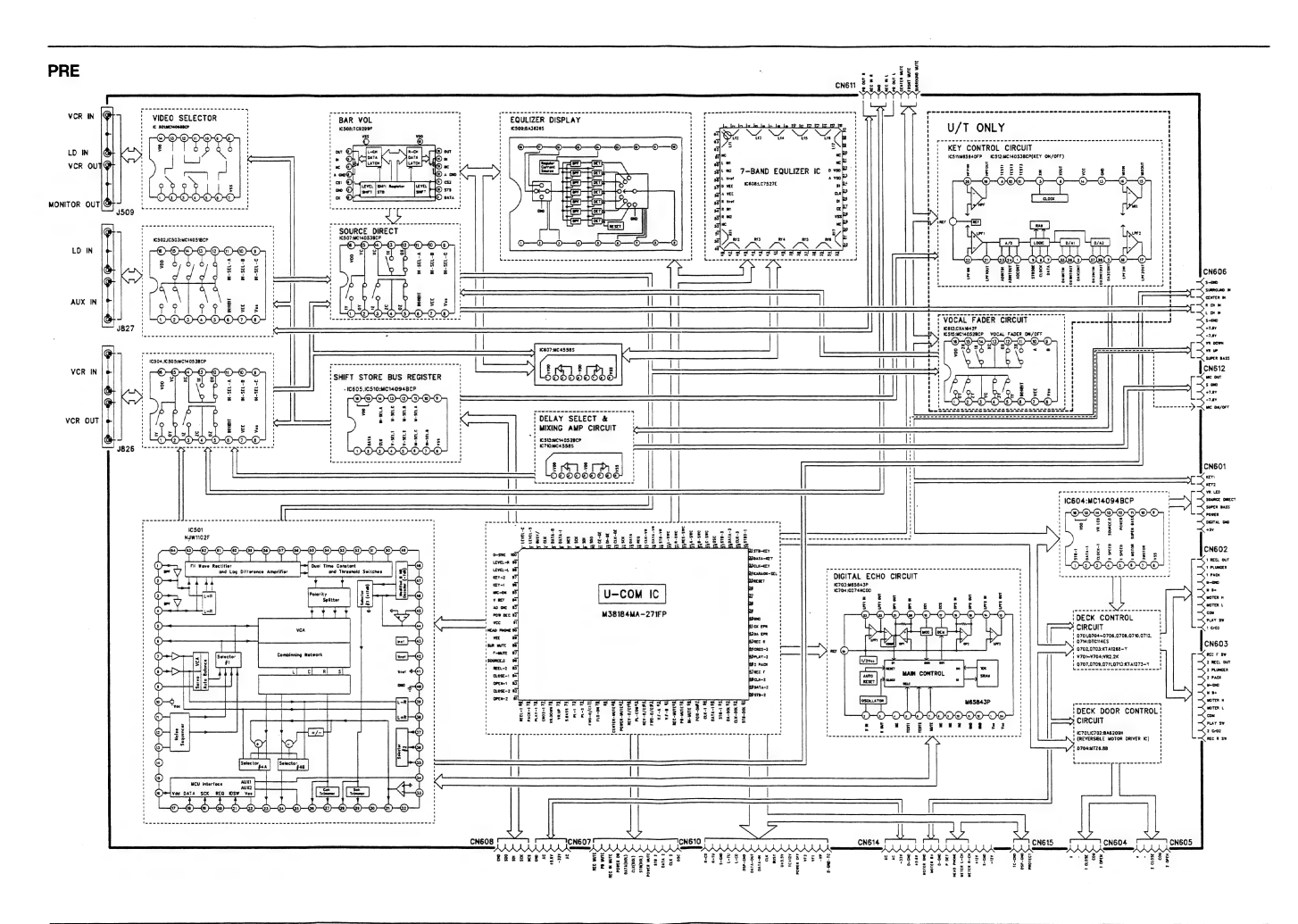


## **FRONT**

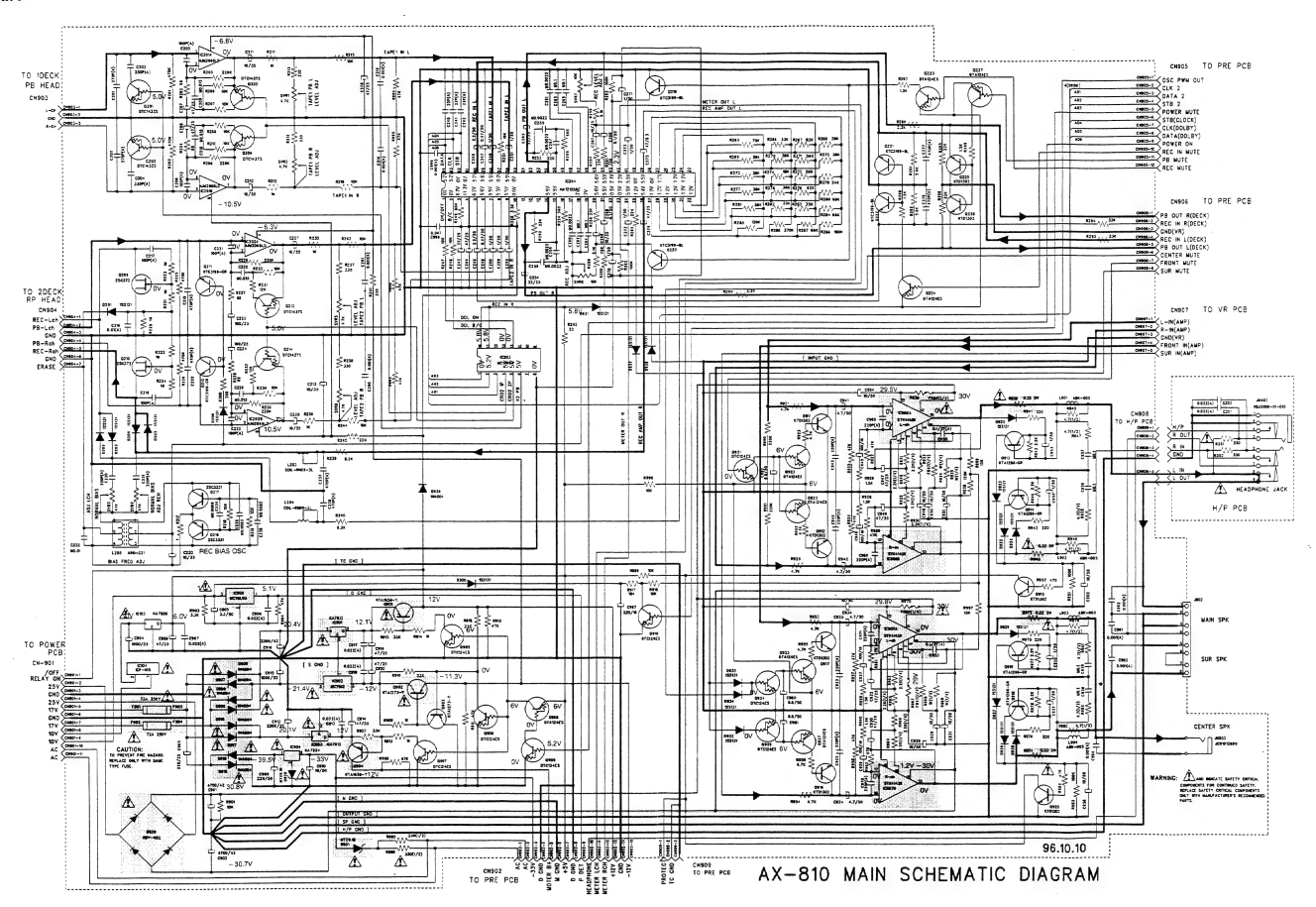


## **MAIN**

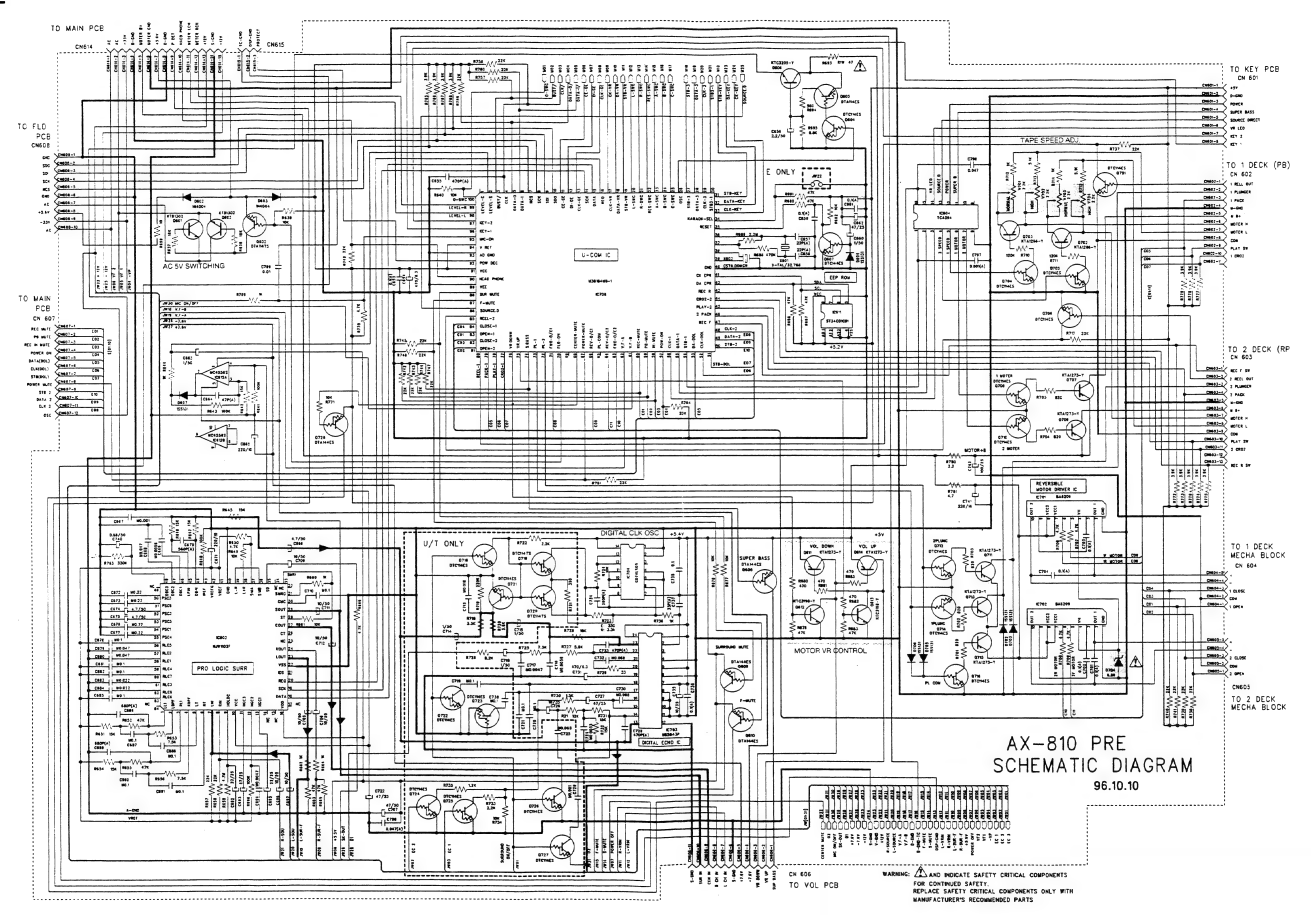




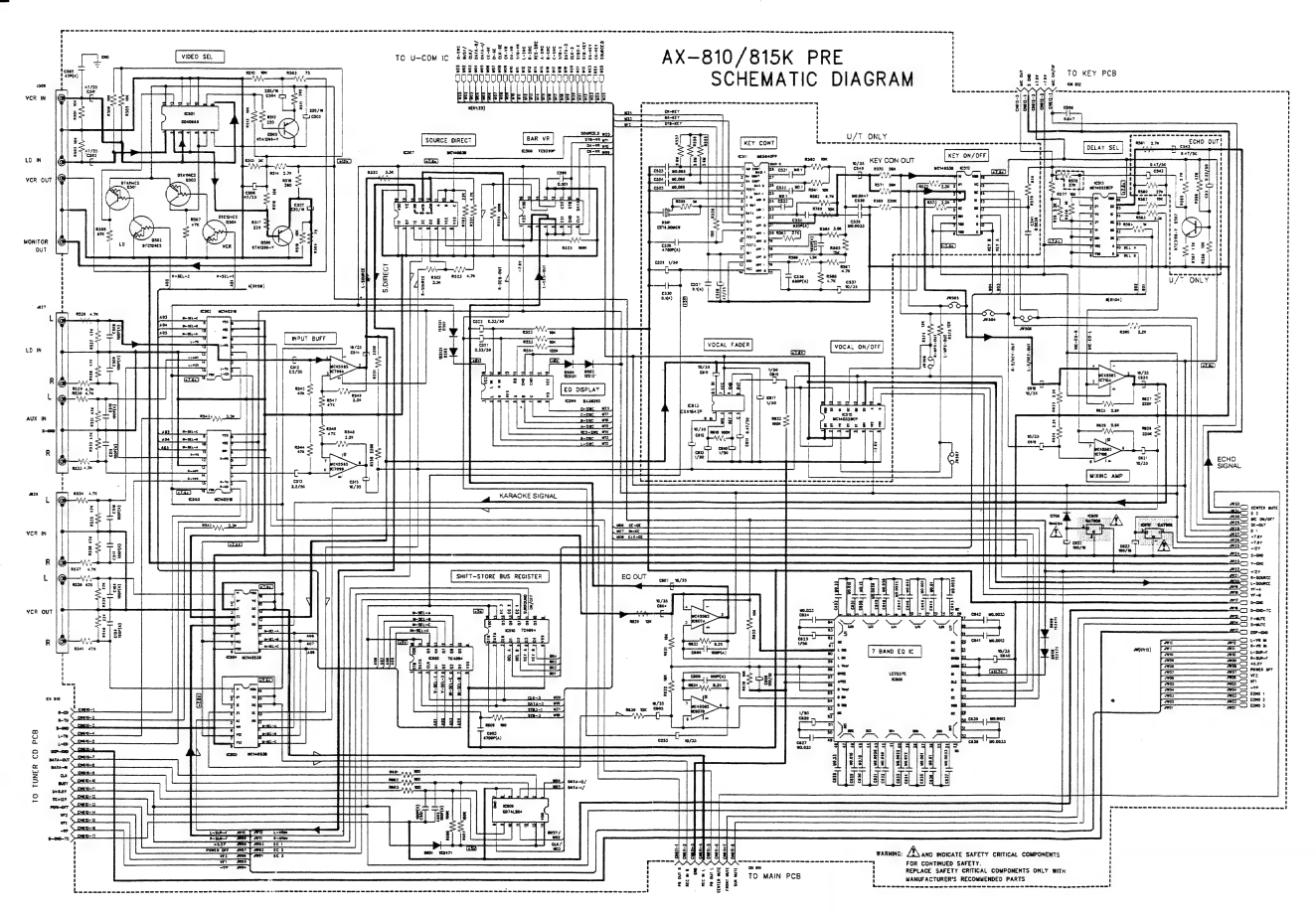
## MAIN



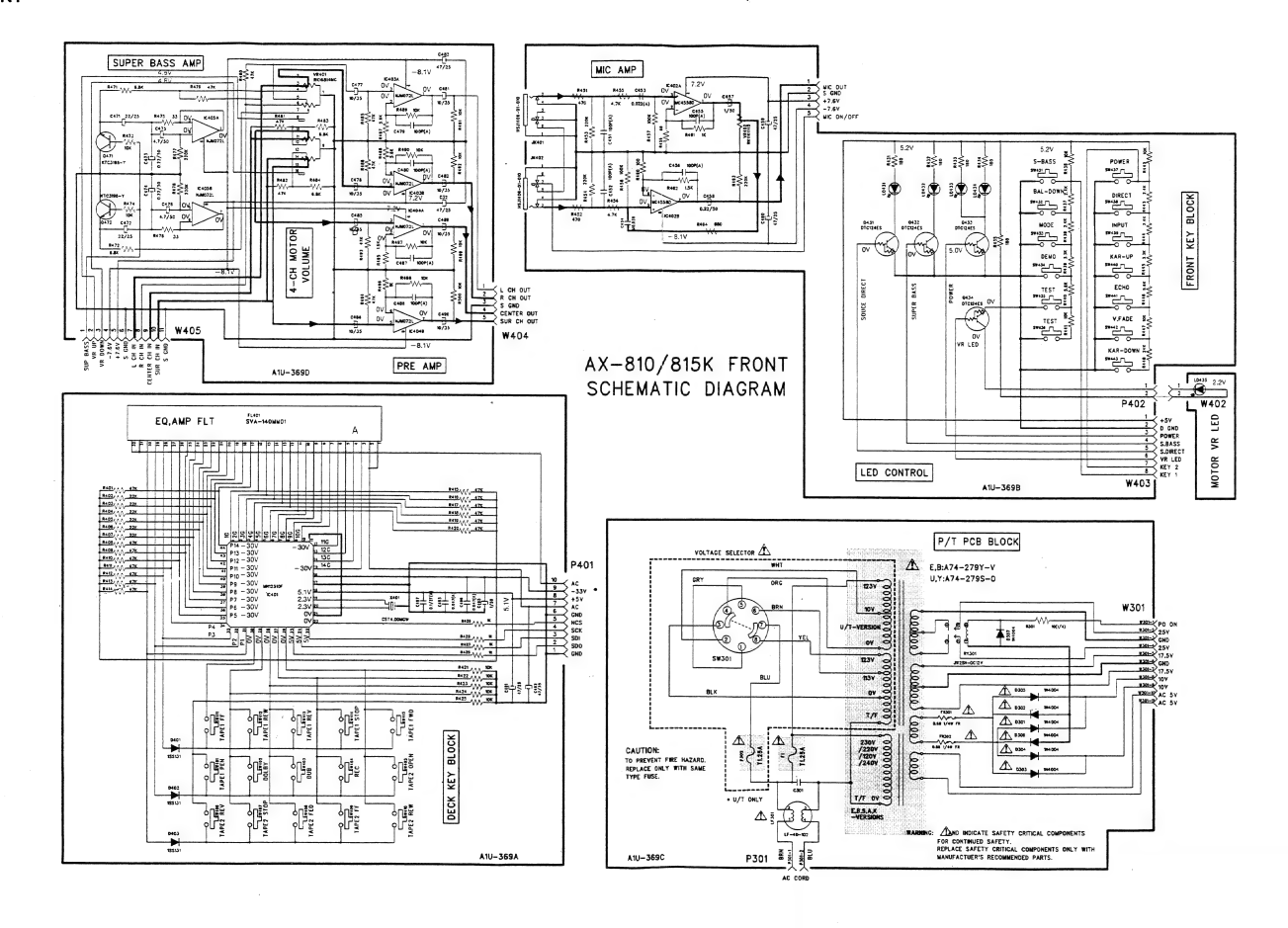
## PRE



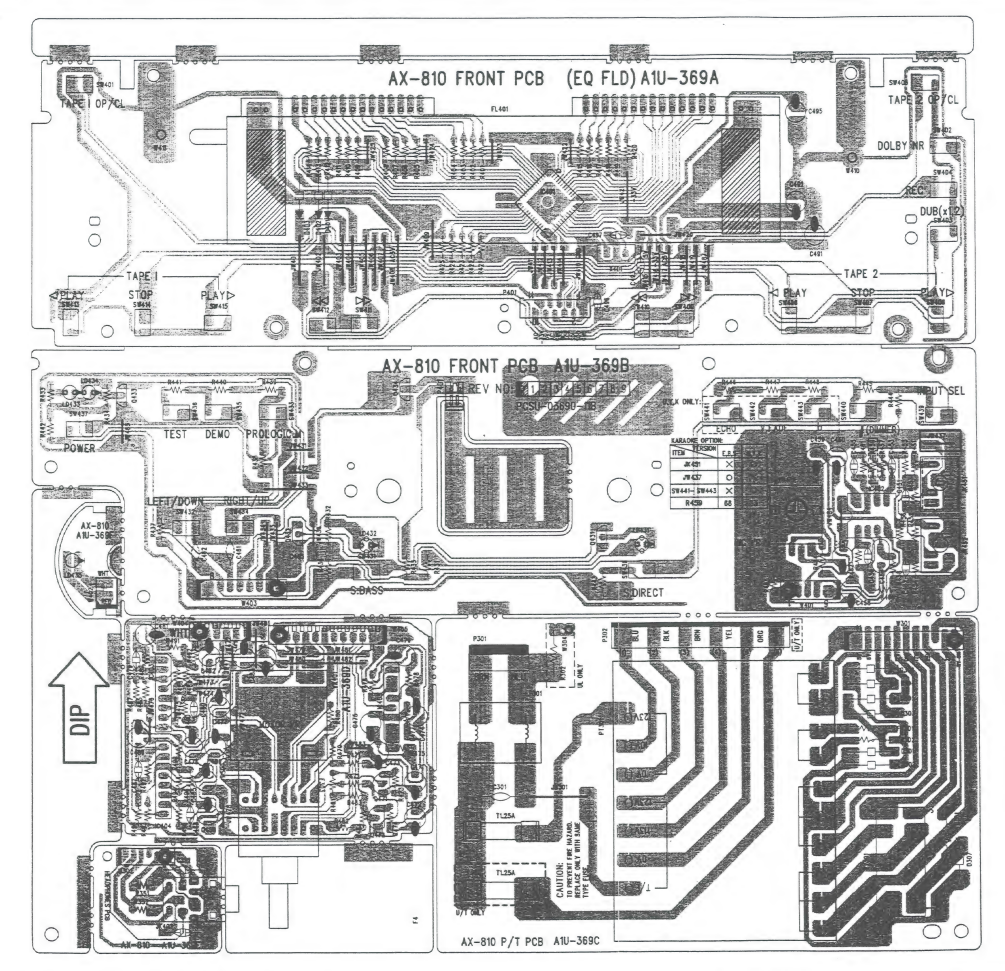
## PRE

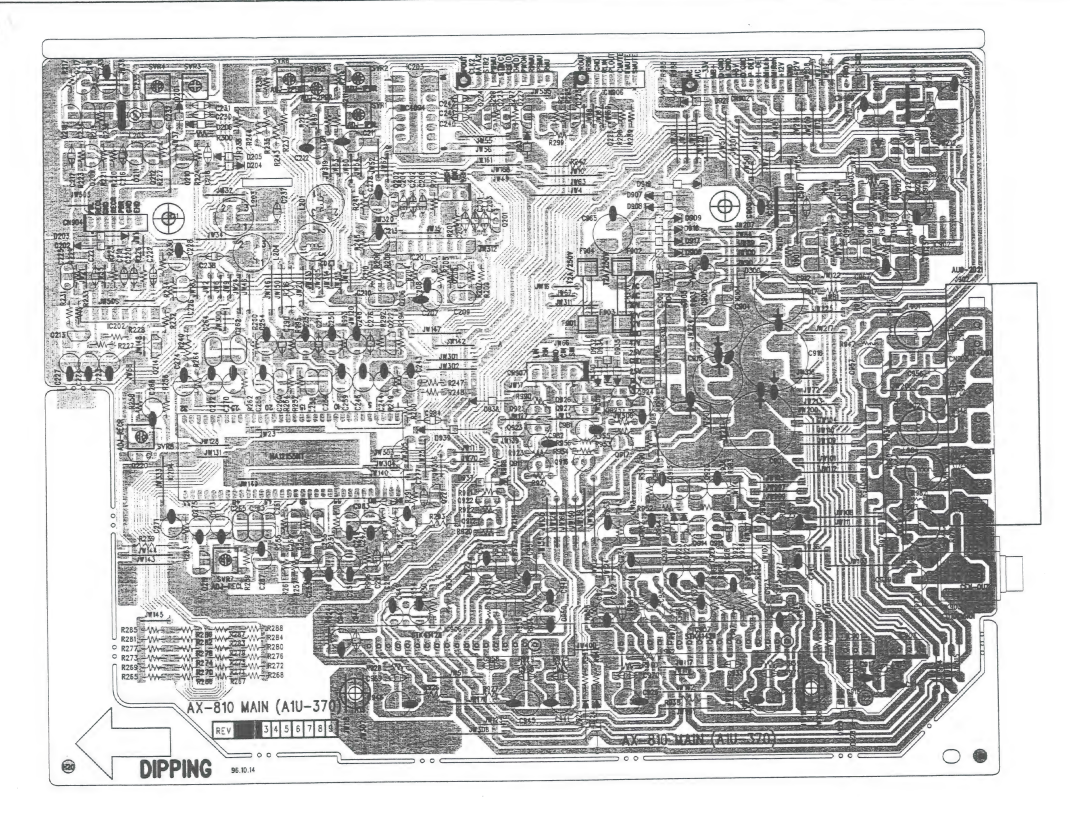


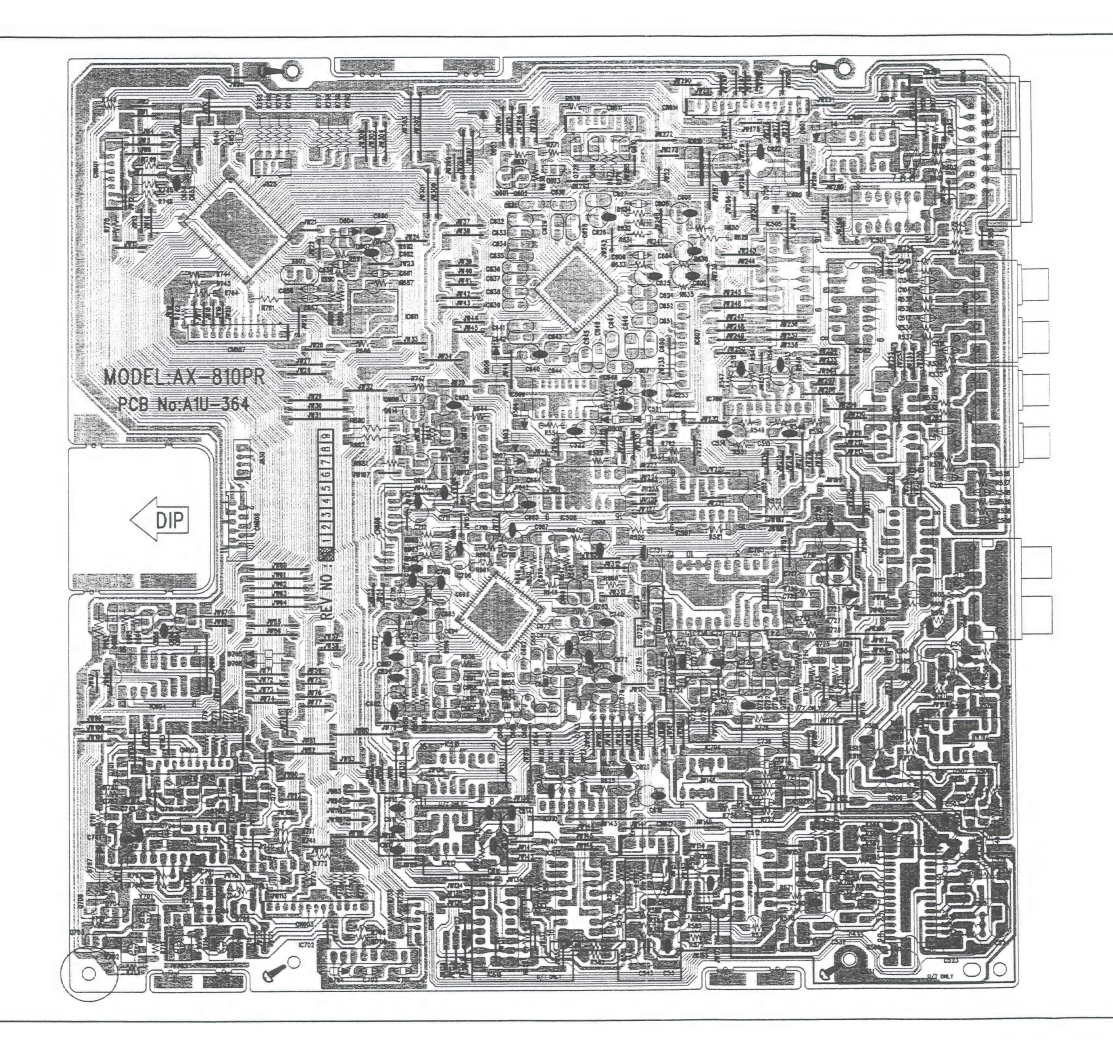
## **FRONT**



## **FRONT**







## 1. AX CONTROL μ-COM

Pin No	Port Name	1/0	Active	Description
1	LEVEL-C	1	-	Center Level Input
2	LEVEL-S	1	-	Surround Level Input
3	BUSY	0	L	Control of Communication with TUNER/CD μ-COM
4	CLK	0	-	Clock of Communication with TUNER/CD μ-COM
5	DATA-O	0	L	Data Output to TUNER/CD μ-COM
6	DATA-I	1	-	Data Input from TUNER/CD μ-COM
7	NCS	0	L	Chip Select (MN 12510, Deck Front)
8	SCK	1	-	Clock for Communication with MN12510
10	SDI	1		Key Data Input from MN12510 Display Driver
9	SDD	0	_	Data Output to MN12510 Display Driver
11	CE-GE	0	Н	LC7527E Chip Enable
12	D0-GE	0	Н	G.EQ Data Output to LC7527
13	CLK-GE	0	Н	Clock Output Port to LC7527
25	C-SWC	0	-	BA3826S Control Port
24	B-SWC	0	-	BA3826S Control Port
23	A-SWC	0	-	BA3826S Control Port
22	RES-SWC	0	Н	BA3826S Reset Control
21	R-SWC	0	L	R-Serial Data IN from BA3826S
20	L-SWC	0	L	L-Serial Data IN from BA3826S
14	CK-E25	0	-	Expander 2/5 Clock
15	D0-E25	0	-	Expander 2/5 Data
16	STB-E5	0	Н	Expander 5 Strobe
17	CK-VR	0	-	TC 9299 Clock
18	D0-VR	0	-	TC 9299 Data
19	STB-VR	0	Н	TC 9299 Strobe
26	PWM OSC	0	Н	REC OSC NOR/CrO <sub>2</sub> Control
27	STB-E3	0	Н	Expander 3 Strobe
28	DATA-E3	0	_	Expander 3 Data
29	CLK-E3	0	_	Expander 3 Clock
30	STB E2	0	Н	Expander 2 Strobe
31	STB-KEY	0	Н	M65840 Strobe (KEY Cantrol)
32	D0-KEY	0	_	M65840 Data (KEY Cantrol)
33	CK-KEY	0	-	M65840 Clock (KEY Cantrol)
34	KARAOKE-SEL	1	Н	KARAOKE Select (JSB)
35	RESET	1	L	μ-COM Reset
36	Xe-IN	1	-	Sub CLK OSC
37	Xe-OUT	0	-	Sub CLK OSC
38	X-IN	1	-	Main CLK OSC
39	X-OUT	0	_	Main CLK OSC
40	GND	_	1 - 1	μ-COM GND

Pin No	Port Name	1/0	Active	Description
41	CLK-EPR	0	_	EEPROM CLK
42	DATA-EPR	0	_	EEPROM Data I/O port
43	R-REC SW	1	L	Reverse Rec Pack Detecter
44	CrO <sub>2</sub> SW2	1	L	2CrO <sub>2</sub> /Nornal Deter
45	PLAY SW2	1	Н	Stop"L"
54	STB-E1	1	Н	Expande 4 Strobe
47	F-RECSW	1	L	Forward Rec Pack Detecter
46	PACK-2	1	L	Detect TAPE Loading in TAPE 2 deck
55	D0-E1	0		Expander 4 Data
56	CLK-E4	0		Expander 4 Clock
48	CK-E4	0	-	Expander 4 Clock
49	Data-E4	0	_	Expander 4 Data
50	STB-E4	0	Н	Expander 4 Strobe
51	STB-DOL	0	Н	HA12155NT DOLBY IC CONTROL STB
52	CLK-DOL	0	_	HA12155NT DOLBY IC CONTROL CLK
53	DATA-DOL	0	_	HA12155NT DOLBY IC CONTROL DATA
65	PL-COM	0	L	Plynger 1/2 B+20n/off Control
73	PL-1	0	Н	TAPE1 PLUNGER CONTROL
72	PL-2	0	Н	TAPE2 PLUNGER CONTROL
67	POWER MUTE	0	L	Power Mute On/off Control
61	VF-B	0		Vocal Fader Control B (IC402)
62	VF-A	0		Vocal Fader Control A (IC402)
63	F-OPCL2	0		P04H/P03H: STOP P04H/P03L: Not Used P04H/P03L: M-REV P04L/P03H: M_FWD
64	R-OPCL2	0		FLD Filament Power Source ON/OFF Control
57	POW-ON	0	L	Power ON/OFF Control
66	R-OPCL/	0		P02H/P01H: STOP P02L/P01L: Not Used P02H/P01L: M-REV P02L/P01H: M-FWD
58	IN-MUTE .	0	L	Input Mute ON/OFF Control
59	PB-MUTE	0	L	Playback Mute Control
69	REC/PB			Non Used
60	REC-MUTE	0	L	REC MUTE ON/OFF Control
68	CENTER MUTE	0	Н	SENTER Mute ON/OFF Control
70	FLD-ON	0	L	FLD ON/OFF Control
71	F-OPCL/	0		P02H/P01H: STOP P02L/P01L: Not Used P02H/P01L: M-REV P02L/P01H: M-FWD
75	VR. UP	0		Output to Turn Main Volume Up
74	S. BASS	0	L	Super Bass ON/OFF Control port
76	VR-DOWN	0		Output to Turn Main Volume Down
77	CrO2-SW1	-	Н	Detect 120 µs or 70 µs from TAPE1
78	PLAY-SW2	1	L	Detect TAPE1 Mecha Operation Stop : L
79	DET1	1	L	Detect Tape Loading in TAPE1 deck
84	CLOSE-1	1	L	Detect TAPE1 Door Close

28

Pin No	Port Name	1/0	Active	Description
82	CLOSE-2	1	L	Detect Tape2 Door CLOSE
81	OPEN-2	ı	L	Detect Tape2 Door EJECT OPEN
83	OPEN-1	ı	· L	Detect Tape1 Door EJECT OPEN
80	REEL-1	ı	_	Rotation Reel Pulse Detection Input (TAPE1)
85	REEL-2	I	_	Rotation Reel Pulse Detection Input (TAPE2)
86	SOURCE. D	0	Н	Source Direct ON/OFF Control
87	MUT-PRE	0	Н	Pre Mute On/OFF Control
88	MUT-SUR	0	Н	Surround Mute ON/OFF Control
89	VEE	_	_	GND
90	HEAD-PHONES	1		Input to Detect Headphones Input and Turn SURROUND MUTE ON/OFF
91	Vcc	_	-	5V Power Source
92	PROTECT	1	L	Input to Detect Operation for Protection
93	AD GND		_	Analog GND
94	V REF	ı	_	Reference Voltage of A/D Converter
95	MIC ON	1	Н	Input to determine Mic Jack input
96	KEY-1		_	Input to Detect Key Input (A/D)
97	KEY-2	1	_	Input to Detect Key Input (A/D)
98	LEVEL-L	1	L	Input to determine recorded or blank space of tape. (L.: blank space)
99	LEVEL-R	1	L	Input to determine recorded or blank space of tape. (L.: blank space)
100	O-SWC	0	_	BA3826S Control port

## I. SPECIFICATION

## MODEL NO: SR-810

Type	2Way Bass Reflex
Component	
	Tweeter: TAU-03T04017
Rated Power Input	40W
Maximum Power Input	60W
Dimension	209(W) × 320.5(H) × 256.5(D)mm
Weight	5.1Kg/PC

## MODEL NO: SR-C80

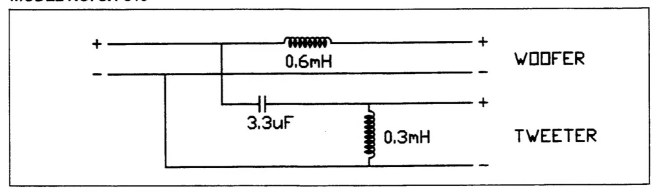
Type	2Way Bass Reflex
Component	
	Tweeter: CT-50N03T
Rated Power Input	30W
Maximum Power Input	50W
Dimension	270(W)×94(H)×290(D)mm
Weight	2.5Kg/PC

## MODEL NO: SR-S80

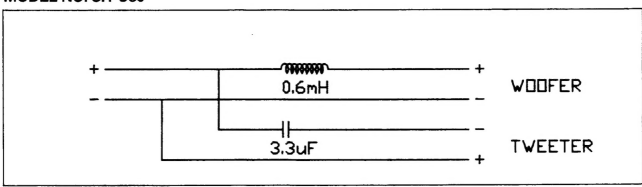
Type	2Way Bass Reflex
	Tweeter: 50N01T
Rated Power Input	
Maximum Power Input	50W
Dimension	
Weight	1Kg/PC

## ${ m I\hspace{-.1em}I}$ . DISASSEMBLY

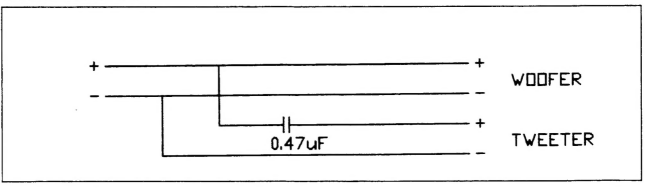
## MODEL NO: SR-810

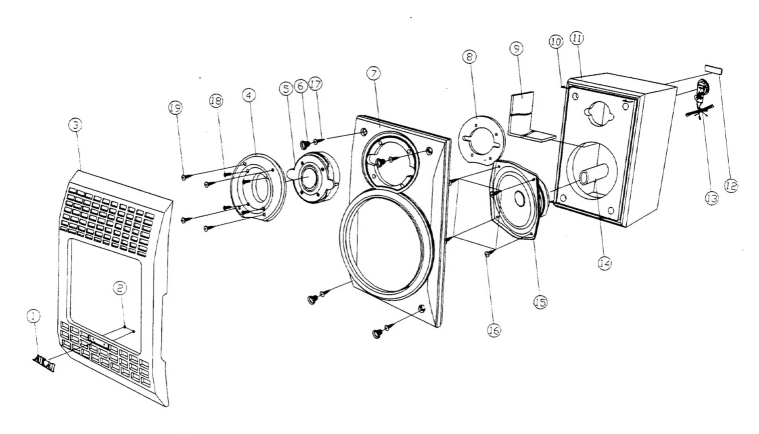


## MODEL NO: SR-C80



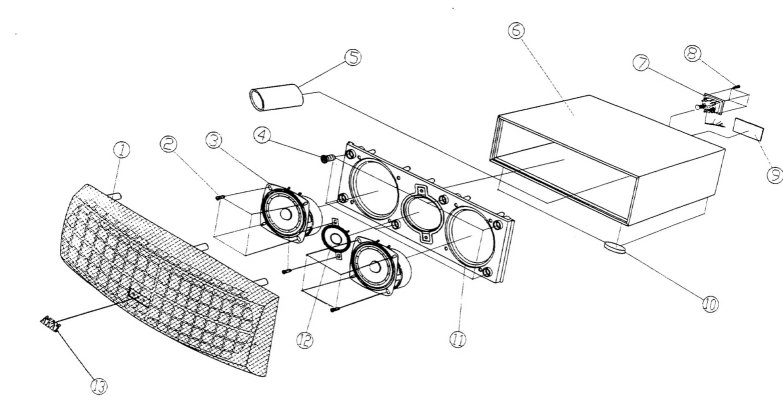
## MODEL NO: SR-S80





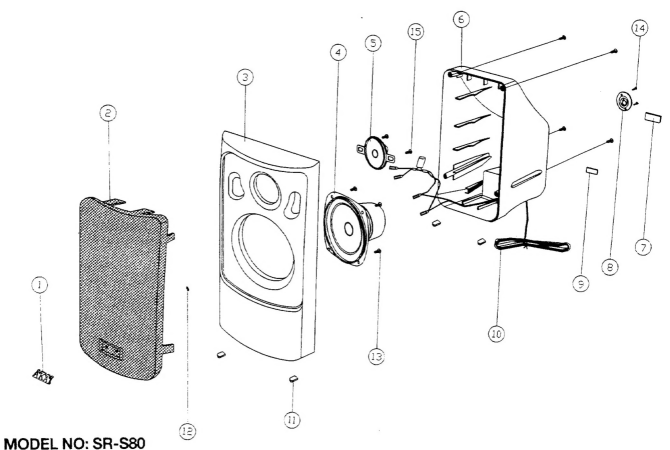
## MODEL NO: SR-810

Ref. No	Part No.	Part Name	Description
1	MJSF-00460-ZZ4	BADGE	
2	MMSC-00400-004	BUSH BADGE	
3	MJSG-00370-001	FRAME NET	
4	MJUF-00050-ZZ2	DECORATION TW	
5	TAU-03T04017	SP.TWEETER	TAU-03T04017
6	MJSG-06100-004	ноок	
7	MJSF-00710-ZZ1	COVER FRONT	
8	MRSG-07720-004	CUSHION TW	TOILON
9	MRSG-07740-004	SPONGE	165×470×10t
10	MMSC-00272-004	AIR STAPLE	4×19
11	AMSW-02500-ZZ2	SP, CABINET MDF&PB 12T	209.5(W) ×320.5(H) ×230(D)mm
12	YLSP-G3000-01B	BACK LABEL	
13	NETS-01660-X20	NET WORK	TN-810
14	MGSG-06560-004	TUBE PAPER	PAPER Ø 45 × Ø 50 × 120
15	TAU-13W04001	SP. WOOFER	TAU-13W04001
16	XSWB-40150-ZB1	SCREW-WOOD	FE-ZB BHT1 4×15
17	XSWF-35180-ZY1	SCREW-WOOD	FE-ZY FHT1 3.5×18
18	XSMP-35060-ZB0	SCREW-MACHINE	FE-ZB PHM 3.5×6
19	XSWB-30250-ZB1	SCREW-WOOD	FE-ZB BHT1 3×25



MODEL NO: SR-C80

Ref. No	Part No.	Part Name	Description
1	MJSG-00390-001	COVER FRONT	PS
2	XSTB-35120-ZY2	SCREW TAPPING	Fe BHT2T 3.5×12 FE-ZY
3	TAU-08W03001	SP, WOOFER	
4	MJSG-06100-004	HOOK	PS
5	MGSG-06570-004	TUBE PAPER	PAPER Ø 38 × Ø 43 × 50
6	AMSW-02490-ZZ2	SP, CABINET	PB
7	NETS-01680-X20	TERMINAL & NET WORK	
8	XSWB-30120-ZB1	SCREW WOOD	Fe-ZB FHT1 3×12
9	YLSP-G4000-01B	LABEL BACK	
10	MRSG-07710-004	FOOT	RUBBER Ø 25×4.5
11	MJSG-00400-001	BAFFLE BOARD	PS .
12	SPKT-00890-A70	SP, TWEETER	
13	MJSF-00460-ZZ4	BADGE-AKAI	



Ref. No	Part No.	Part Name	Description
1	MJSF-00460-ZZ4	BADGE-KOHEL	AL
2	MMSF-00410-ZZ3	GRILLE COVER	
3	MJSF-00651-ZZ1	COVER FRONT(L)	
4	TAU-10W03001	SP, WOOFER	
5	SPKT-00900-A70	SP, TWEETER	
6	MJSF-00660-ZZ1	COVER BACK	PS
7	YLSP-G5000-01B	BACK LABEL	
8	MMSC-00430-004	HANGER	
9	MASF-00390-ZZ4	PLATE PVC	
10	WSD2-24G0A-301	WIRE SP, CORD(D)	17/0.16, 2P, L=2700mm
			CAPACITOR: 2.8µF
11	MRSG-07380-004	CUSHION BOTTOM	
12	MMSC-00400-004	BUSH BADGE	
13	XSTB-35120-ZY2	SCREW TAPPING	FE-ZY BHT2T 3.5 × 12
14	XSTB-30080-ZB4	SCREW TAPPING	FE-ZB BHT2T 3×8
15	MMSC-00320-004	SCREW COVER	FE-ZY D3×D9.5W/W×7